

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	231278	dichotomy binary	US-PGPUB; USPAT	OR	ON	2006/01/12 14:47
L2	3859934	trac\$3 follow\$3 track\$3	US-PGPUB; USPAT	OR	ON	2006/01/12 14:47
L3	2093598	route path course	US-PGPUB; USPAT	OR	ON	2006/01/12 14:47
L4	181869	L2 near5 L3	US-PGPUB; USPAT	OR	ON	2006/01/12 14:47
L5	39	(L4 same L1).clm.	US-PGPUB; USPAT	OR	ON	2006/01/12 14:47
L6	897	L4 same L1	US-PGPUB; USPAT	OR	ON	2006/01/12 14:48
L7	6	(L6 and node).clm.	US-PGPUB; USPAT	OR	ON	2006/01/12 14:48
S1	49	("5675741" "5781534" "6850530" "5317566" "6430622" "5764626" "6061626" "6061626" "5590119" "5602839" "5812524" "5506838" "4901260" "5463686" "5953312" "5185860" "6130889" "6192404" "6131123" "5719861" "5941955" "5627766" "5544154" "5850396" "5657231" "5881243" "6069889" "4466060" "4782519" "5255368" "5305305" "5471589" "5577029" "5659796" "5712907" "6032192" "6366852" "6426952" "6857026" "4825206" "4956841" "5771227" "5838923" "6092096" "6262984" "6272107" "6310877" "6578085" "6594235" "5317735").pn.	USPAT	OR	ON	2006/01/11 13:20
S2	549	370/254.ccls.	USPAT	OR	ON	2006/01/11 14:32
S3	607	370/351.ccls.	USPAT	OR	ON	2006/01/11 14:35
S4	1398	370/389.ccls. not S3	USPAT	OR	ON	2006/01/11 14:43
S5	202	370/395.31-395.32.ccls. not (S3 S4)	USPAT	OR	ON	2006/01/11 14:43
S6	1364	709/238.ccls.	USPAT	OR	ON	2006/01/11 14:32
S7	1152	709/238.ccls. not (S2 S3 S4 S5)	USPAT	OR	ON	2006/01/11 14:46
S8	478	370/254.ccls.	US-PGPUB; EPO	OR	ON	2006/01/11 14:32
S9	512	370/351.ccls.	US-PGPUB; EPO	OR	ON	2006/01/11 14:35
S10	1656	370/389.ccls. not S9	US-PGPUB; EPO	OR	ON	2006/01/11 14:43
S11	107	370/395.31-395.32.ccls. not (S9 S10)	US-PGPUB; EPO	OR	ON	2006/01/11 14:44

S12	972	709/238.ccls. not (S8 S9 S10 S11)	US-PGPUB; EPO	OR	ON	2006/01/11 14:47
S13	1	dichotomy same trac\$3 near (route path)	US-PGPUB; USPAT	OR	ON	2006/01/11 15:13
S14	230946	dichotomy binary	US-PGPUB; USPAT	OR	ON	2006/01/11 15:51
S15	3855157	trac\$3 follow\$3 track\$3	US-PGPUB; USPAT	OR	ON	2006/01/11 15:14
S16	2091163	route path course	US-PGPUB; USPAT	OR	ON	2006/01/11 15:14
S17	181662	S15 near5 S16	US-PGPUB; USPAT	OR	ON	2006/01/11 15:14
S18	896	S17 same S14	US-PGPUB; USPAT	OR	ON	2006/01/12 14:47
S19	318	S18 and node	US-PGPUB; USPAT	OR	ON	2006/01/12 14:47
S20	578	S18 not S19	US-PGPUB; USPAT	OR	ON	2006/01/11 15:46
S21	1468	dichotomy	US-PGPUB; USPAT	OR	ON	2006/01/11 15:52
S22	3	S17 same S21	US-PGPUB; USPAT	OR	ON	2006/01/11 15:58
S23	0	binary near trace adj route	US-PGPUB; USPAT	OR	ON	2006/01/11 15:58
S24	510	trace adj route	US-PGPUB; USPAT	OR	ON	2006/01/11 15:58
S25	3364	binary adj search	US-PGPUB; USPAT	OR	ON	2006/01/12 12:42
S26	46	S25 same recurs\$3	US-PGPUB; USPAT	OR	ON	2006/01/12 12:43

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Thu, 12 Jan 2006, 12:58:04 PM EST

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1 ((binary <phrase> search)<in>metadata)

#2 ((binary <phrase> search)<in>metadata)<and>(pyr<=2001)

Indexed by

[Help](#) [Contact Us](#) [Privacy & ;](#)

© Copyright 2005 IEEE –